UNITED STATES RECEIVING OFFICE (RO/US)

| Re | International Appln. No. PCT/FR04/02444 | | | | | |
|------------------------------|---|--|--|--|--|--|
| Applicant | LE NIR, Vincent et al. | | | | | |
| International Filing Date | 27 September 2004 (27.09.2004) | | | | | |
| Title of Invention | METHOD FOR THE MULTIPLE-ANTENNA TRANSMISSION OF A SIGNAL BY SPACE-TIME BLOCK CODES, CORRESPONDING RECEPTION METHOD AND SIGNAL | | | | | |
| Agent's File | F40.12-0030 | | | | | |

INFORMATION DISCLOSURE STATEMENT

Mail Stop PCT Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 I HEREBY CERTIFY THAT THIS PAPER IS BEING SENT BY U.S. MAIL, FIRST CLASS, TO THE COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450, THIS

DAY OF tebras, 20 00.

Sir:

The patents or publications listed on the enclosed PTO Form-1449 are submitted pursuant to 37 C.F.R. § 1.97. Copies of the patents or publications cited are enclosed.

LIST REFERENCES NOT SUBMITTED

Submitted herewith is a copy (with English translation as appropriate) of an Official Search Report of the French Patent Office in counterpart foreign application No. FR 03/11647 filed October 3, 2003.

TIME OF FILING

The information disclosure statement is being filed:

1. x with the application or within three months of the filing date of the application or date of entry into the national stage of an international application or before the mailing date of a first Office action on the merits, whichever event occurs last. In accordance with 37 C.F.R. § 1.97(b), no statement or fee is required.

The Director is authorized to charge any fee deficiency required by this paper or credit any overpayment to Deposit Account No. 23-1123.

Respectfully submitted,

WESTMAN, CHAMPLIN & KELLY, P.A.

By:

David D. Brush, Reg. No. 34,557 Suite 1600 - International Centre 900 Second Avenue South Minneapolis, Minnesota 55402-3319

Phone: (612) 334-3222

Fax: (612) 334-3312

DDB:tkj

Sheet 1 of 1

| | FORM PTO-1449 | | | | | | Atty. Docket No.: F40.12-0030 | | | Appl. No.: 10/516,714 |
|---|---------------|---|---|---|---|---|-------------------------------|--|----------------------------------|---|
| LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT | | | | | | First Named Inventor: Vincent Le Nir et al. | | | | |
| | | | | | | | | | | |
| | | | | | | | December 2, 2004 | | | |
| | | | | 1 | U.S. PA | TENT DOCUMENTS | } | | | |
| Examin Initia | | Document No. Dat | | | | Name | | Class | Sub Class | Filing Date If Appropriate |
| | AA | 2002/01638 92 | 11/7/2002 | | Hassibi et al. | | | 370 | 310 | |
| 1 | AB | US2004/017 9467 | 9/16/04 | | Seeger et al. | | | 370 | 203 | |
| | AC | | | | | • | ļ | | | |
| | AD | | ļ | | ļ | | | | | |
| | AE | | | | | | | | | |
| | AF | | | | | <u></u> | | | | |
| ' | AG | l | 1 | FC | REIGN | PATENT DOCUMEN | rs | | l | |
| | • | Document No. | | Date | | Country | | Class | Sub Class | Translation Yes No |
| | АН | EP 1 009 124 A2 DE 101 15 261 A1 | | 6/14/2000 10/17/200 2 | | EPO Germany | | | | Х |
| | AI | | | | | | | | | X (Abstract and see also AB above) |
| | AJ | | | | | | | | | |
| | | OTHER ART (| Includ | ing A | uthor, | Title, Date, | Perti | nent Page | es, Etc.) | |
| | | | | | | | | | | |
| i | AK | | ns", I | EEE J | ournal | smit Diversity on Select Area | | | | ol. 16, No. 8, |
| | AK AL | Communication Oct. 1998, p | ons", I op. 145 et al. | EEE J 1-145 , "Di | ournal 8. agonal | | as in ace-T | Communic | Codes", | IEEE |
| | | Communication Oct. 1998, p M.O. Damen Transactions V. Tarokh, " | et al. on In | EEE J 1-145 , "Di forma Time | ournal 8. agonal tion Th | Alegebraic Spaneory, Vol. 48, | as in ace-T. No. | ime Block 3, March | Codes", 2002, pp | IEEE |
| 1 | AL | Communication Oct. 1998, p M.O. Damen Transactions V. Tarokh, "Information | et al. s on In Space- Theory | EEE J 1-145 , "Di forma Time , Vol | agonal tion The Block (. 45, h | Alegebraic Spaneory, Vol. 48, Codes from Orth No. 5, July 199 | as in ace-T, No. | Communic ime Block 3, March al Design p. 1456-1 | Codes", 2002, pp s", IEEE 467. | IEEE . 628-636. Transactions on |
| | AL AM | Communication Oct. 1998, p M.O. Damen Transactions V. Tarokh, "Information Yan Xin et and Coding G H. Jafarkhan | et al. con In Space- Theory al., "A | EEE J 1-145 , "Di forma Time , Vol Space 2001 Quasi | ournal 8. agonal tion The Block (. 45, he can be calculated as a contract of the calculated as a calculated | Alegebraic Spaneory, Vol. 48, Codes from Orth No. 5, July 199 | ace-T, No. nogon. 99, p | ime Block 3, March al Design p. 1456-1 ing Codes | Codes", 2002, pp s", IEEE 4 467. | IEEE . 628-636. Transactions on ng Diversity |

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /LF/